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Feb 26, 2004

DERWENT-ACC-NO: 1995-272839

DERWENT-WEEK: 200416

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TITLE: <u>HIV</u> virus activity inhibitor - obtained by inoculating <u>Lentinus edodes hypha</u> onto lagasse solid medium cultivating dissociating, <u>extracting</u> and inactivating

enzyme

INVENTOR: NAGAOKA H

PATENT-ASSIGNEE: NAGAOKA H (NAGAI)

PRIORITY-DATA: 1993JP-0317564 (December 17, 1993)

		Search Selected		Search ALL Clear		
PATI	ENT-FAMILY: PUB-NO		PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
	US 20040038330 A	A1	February 26, 200		000	C12P001/00
	JP 07173070 A		July 11, 1995		006	A61K035/84
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APPLICATION-DATA:						
PUB-NO API		APPL-I	DATE	APPL-NO	DESCRIPTOR	
US20040038330A1 June		June 9	9, 1 994 1994US-0257		Cont of	
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KR	149477B1	April	4, 1994	1994KR-0007098		

INT-CL (IPC): A61 K 35/66; A61 K 35/84; A61 P 31/12; C12 N 1/14; C12 N 9/42; C12 P $\frac{1}{00}$

ABSTRACTED-PUB-NO: JP 07173070A
BASIC-ABSTRACT:

HIV virus activity inhibitor is prepd. by inoculating Lentinus edodes hypha onto bagasse solid medium and cultivating, dissociating the solid medium contg. proliferated hyphae, adding cellulase or protease to the medium at 30 to 50 degree C, extracting the hyphae in presence of the enzyme, inactivating the enzyme and sterilisation by heating to 95 deg. C.

USE/ADVANTAGE - The drug is used for treatment of $\underline{\text{HIV}}$ infections. The drug inhibits $\underline{\text{HIV}}$ proliferation and is highly safe. The drug at 125 microgram /ml inhibits the proliferation of $\underline{\text{HIV}}$ inoculated on MT-4 cells.

In an example, <u>Lentinus edodes</u> was inoculated onto the wetted solid medium composing 90 pts.wt. of <u>bagasse</u> and 10 pts.wt. of rice bran, and cultivated. After the <u>hyphae</u> were proliferated, the <u>bagasse</u> fibres were dissociated by sieving. Then, 3.5 l pure water and 2.0 g <u>cellulase</u> were added to the medium (1.0 kg) at 40 degree C. The <u>bagasse</u> containing medium was circulated and ground using pump with speed change gear so that 80 wt.% of <u>bagasse</u> fibres were sieved through 12 mesh screen, heated to 90 degree C, left for 30 minutes, and filtrated through 60-mesh filter to give <u>Lentinus edodes hypha extract</u>.

ABSTRACTED-PUB-NO: JP 07173070A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.0/1

DERWENT-CLASS: B04 D16

CPI-CODES: B04-F09; B14-A02B1; D05-A02C; D05-H01; D05-H06; D05-H08; D05-H13;

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